

## Appendix 2A

### NOTARIZED PROCESSING METHOD FORM FOR BLOOD PROCESSING FACILITIES

(This form is required for processing/exporting facilities)

This serves to inform officials of the United States Department of Agriculture's Animal and Plant Health Inspection Service that Porky's Fright (Plant's name), located at 6000 Pig By-Products Lane, Richmond, Texas

(Plant's street address, including City, State, and Zip), handles for export to the EU (check all that apply):

#### I. Species of origin

☒ ruminant origin blood or blood products (specify species): goat;

☒ porcine origin blood or blood products;

☐ avian origin blood or blood products;

☐ other species of blood products (specify species): \_\_\_\_\_.

#### II. Disease freedom or treatment

**EITHER** the products are derived from areas free of the following diseases:

☐ a. ruminant origin blood or blood products from the following areas are free of foot-and-mouth disease, vesicular stomatitis, rinderpest, peste des petits ruminants, Rift Valley fever, and bluetongue for at least 12 months (list country of origin: \_\_\_\_\_);

☒ b. porcine origin blood or blood products from the following areas free of foot-and-mouth disease, swine vesicular disease, classical swine fever, and African swine fever (list country of origin: USA);

☐ c. avian materials from the following areas that have been free of exotic Newcastle disease and highly pathogenic avian influenza for the last 12 months: (list country/states of origin: \_\_\_\_\_);

#### AND / OR

☒ Ruminant origin items are from regions not free of bluetongue and/or vesicular stomatitis but will only be exported for technical purposes, including pharmaceuticals, in vitro diagnosis, and laboratory reagents, and **will be exported directly to the following EU approved plants for further processing:**

Technical Solutions, Dublin, Ireland, 548905

#### AND/ OR

☒ the products for export to the EU have been treated with the below noted parameters (check appropriate selection), and the processing facility has in place a self-inspection program with the critical limits referenced (check all that apply):

Processing method (check one of the below)		Critical control points	Critical limits
	Heat to 65 degrees C for 3 hours	Minimum temperature, AND	65 degrees C
		Minimum time at minimum temperature	3 hours
	Irradiation	Minimum irradiation	2.5 megarads or by gamma rays
	pH altering	pH, AND	5
		Minimum time at pH of 5	2 hours
	Heat to 90 degrees C	Minimum internal temperature	90 degrees C
<b>Required CCPs and Critical Limits for Plants Processing <u>Avian or Porcine</u> Blood or Blood Fractions</b>			
Processing method (check one of the below)		Critical control points	Critical limits
	Heat to 65 degrees C for 3 hours	Minimum temperature, AND	65 degrees C
		Minimum time at minimum temperature	3 hours
	Irradiation	Minimum irradiation	2.5 megarads or by gamma rays
	Heat to 90 degrees C	Minimum internal temperature	90 degrees C

**The above referenced self-inspection program specifies that material will be safety-tested for the disease agent of concern after the treatment.**

I certify that the statements listed above are true to the best of my knowledge and belief.

Signed by: James Porkworthy Date: 5-1-05

Printed name of signing official: James Porkworthy

Position of signing official: Marketing Manager

Company name and phone number:

Porky's Fright 612-555-5555

Notary signature: John Q. Public

